

FIG.1

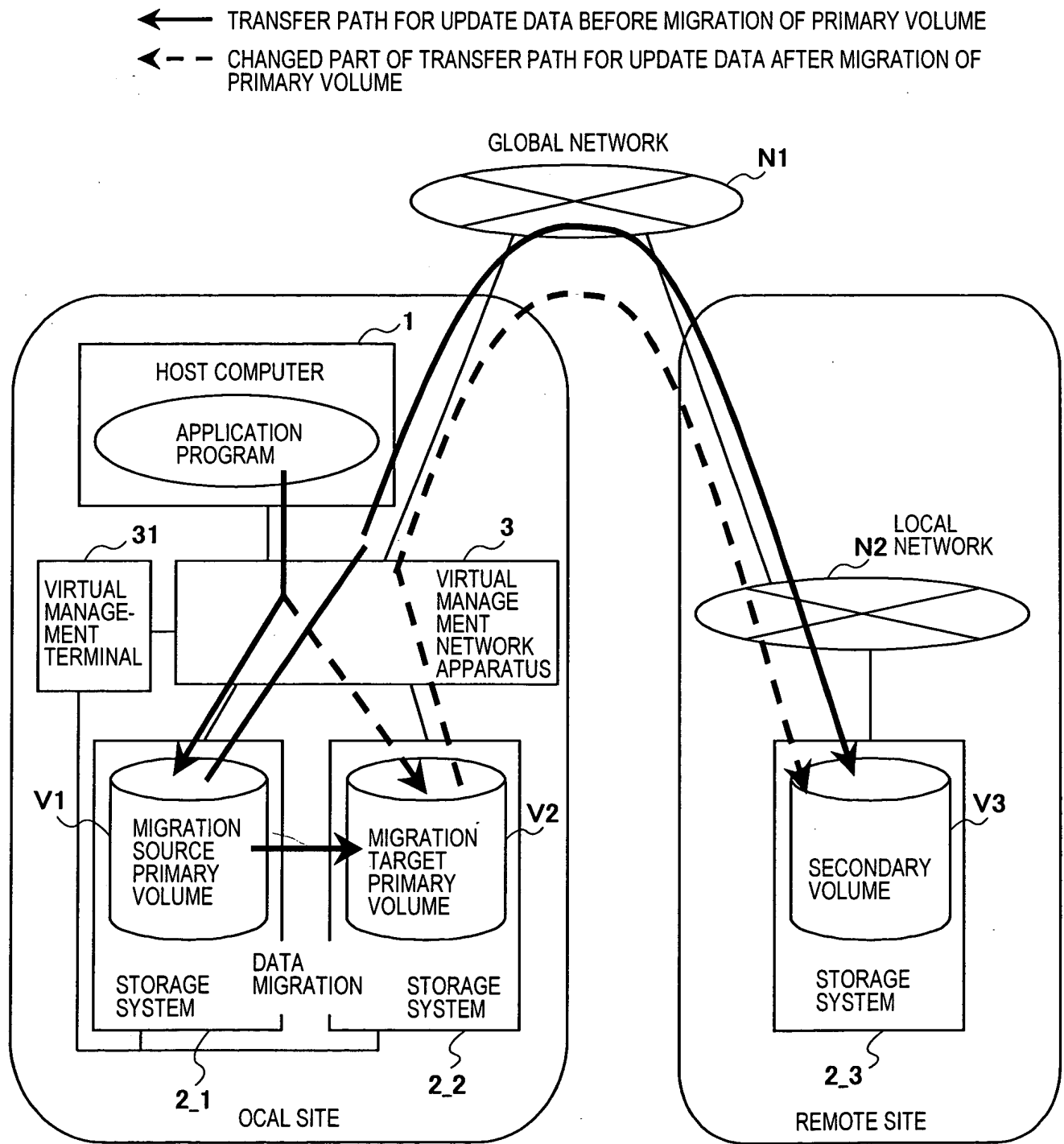


FIG.2A

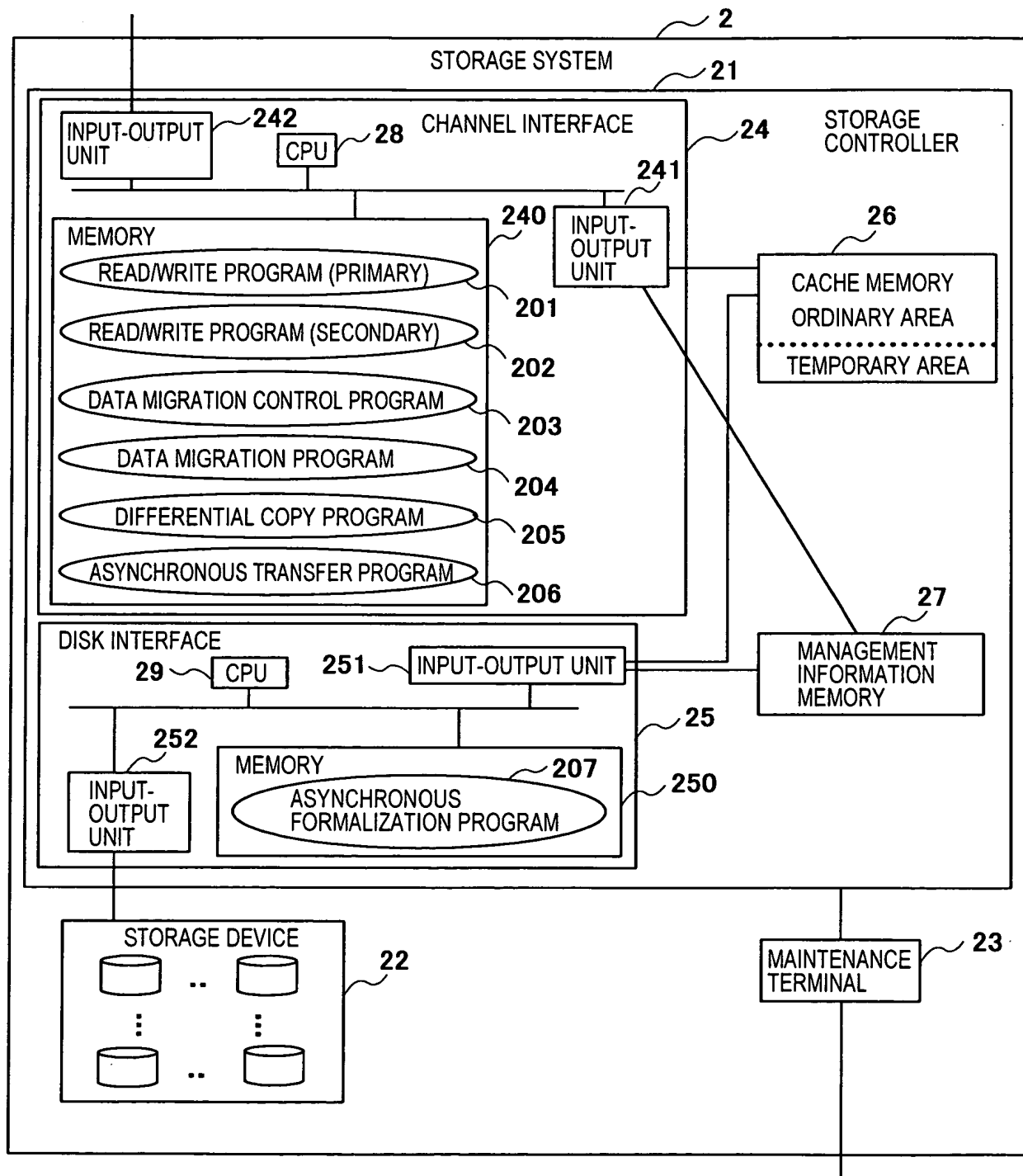


FIG.2B

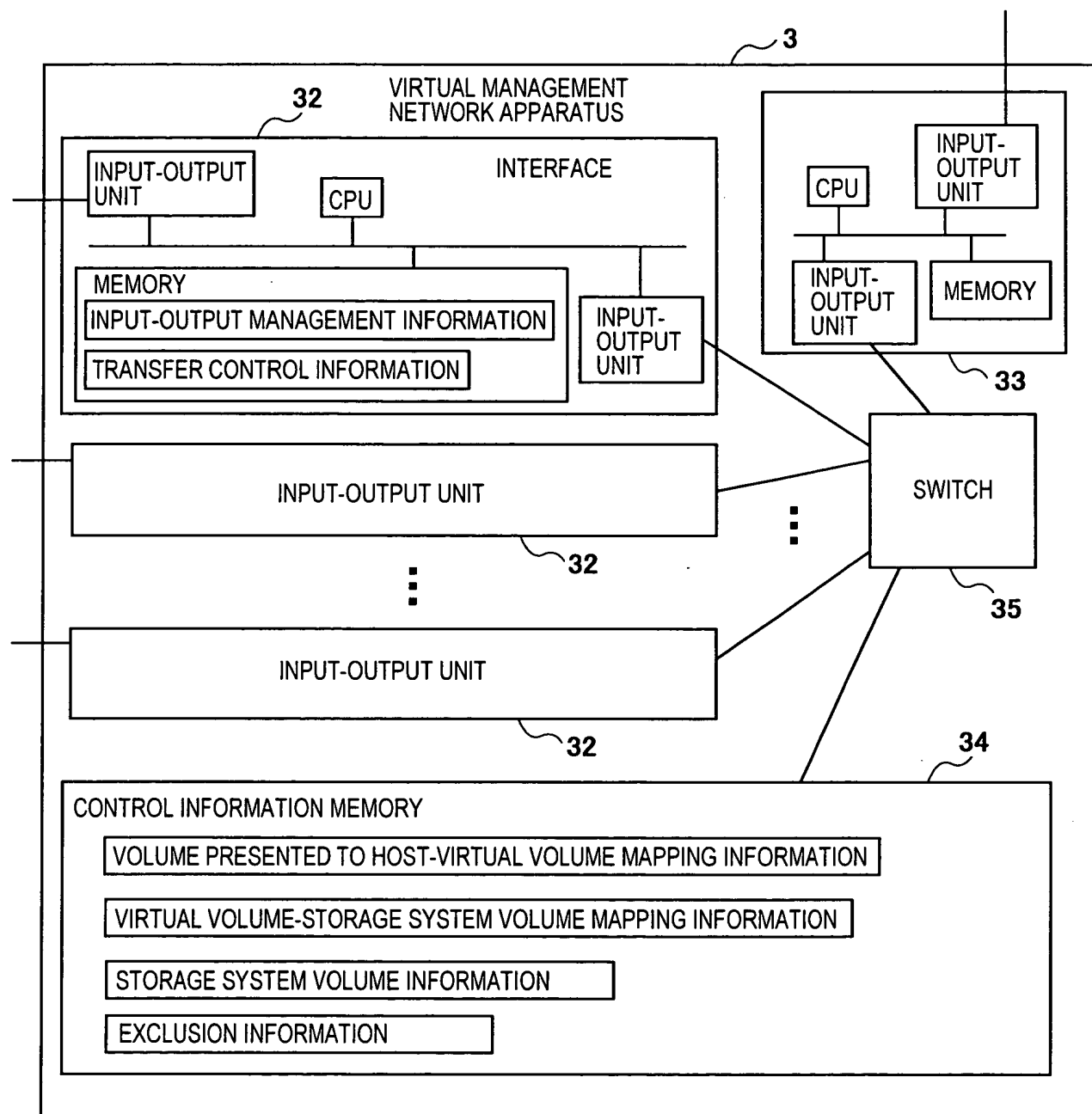


FIG.3A

SEQUENCE NUMBER	TRANSFER/FORMALIZATION OBJECT INFORMATION		CACHE MEMORY MANAGEMENT INFORMATION ADDRESS
	FORWARD ADDRESS	BACKWARD ADDRESS	
1	0101 ...	1100 ...	1001 ...
3	0111 ...	0110 ...	0100 ...
...
17	1111 ...	1011 ...	1101 ...

FIG.3B

SEQUENCE NUMBER COUNTER	99
TRANSFER OBJECT MANAGEMENT INFORMATION	0100 ...
	1011 ...
FORMALIZATION OBJECT MANAGEMENT INFORMATION	0101 ...
	1011 ...

FIG.3C

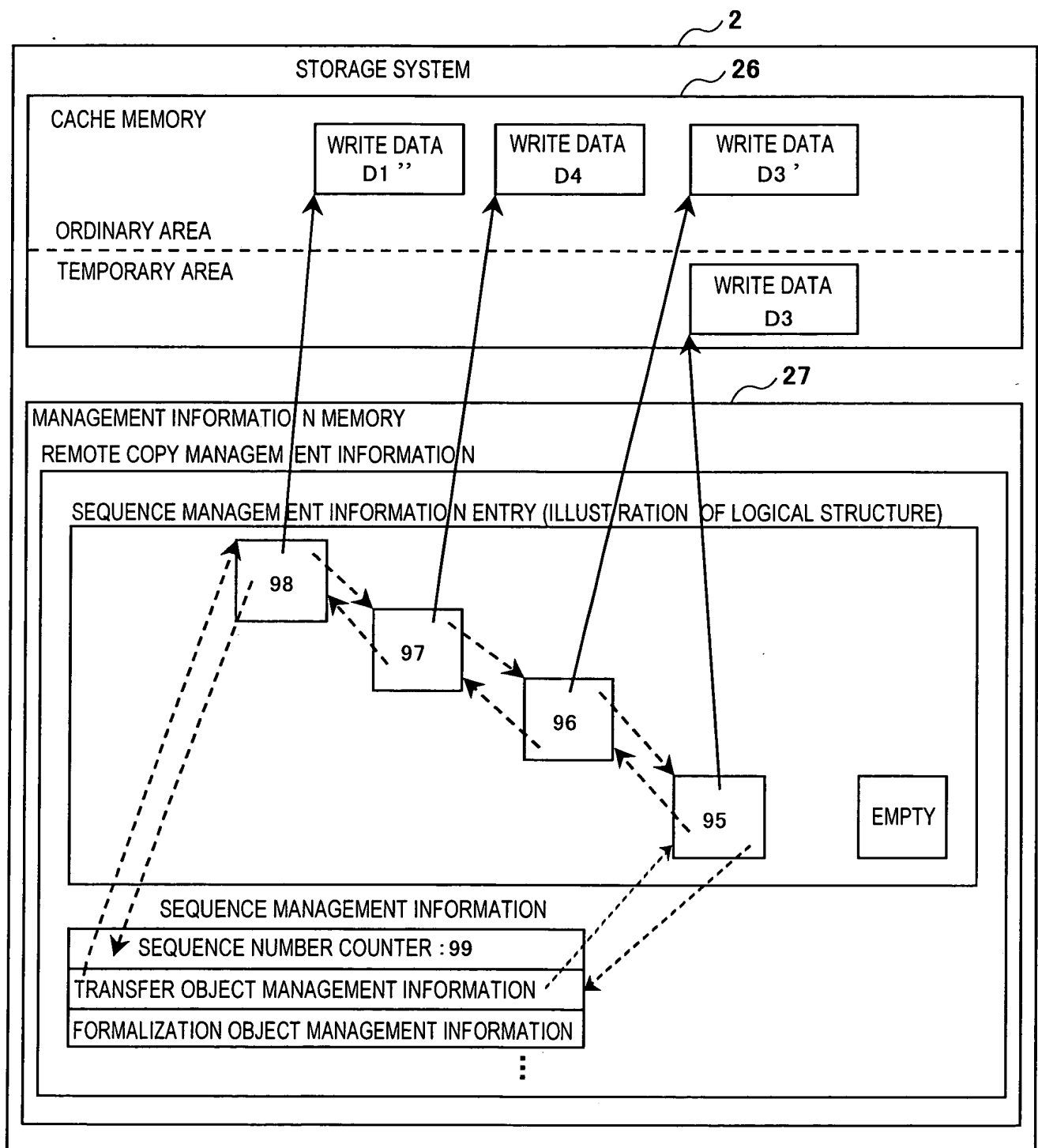


FIG.3D

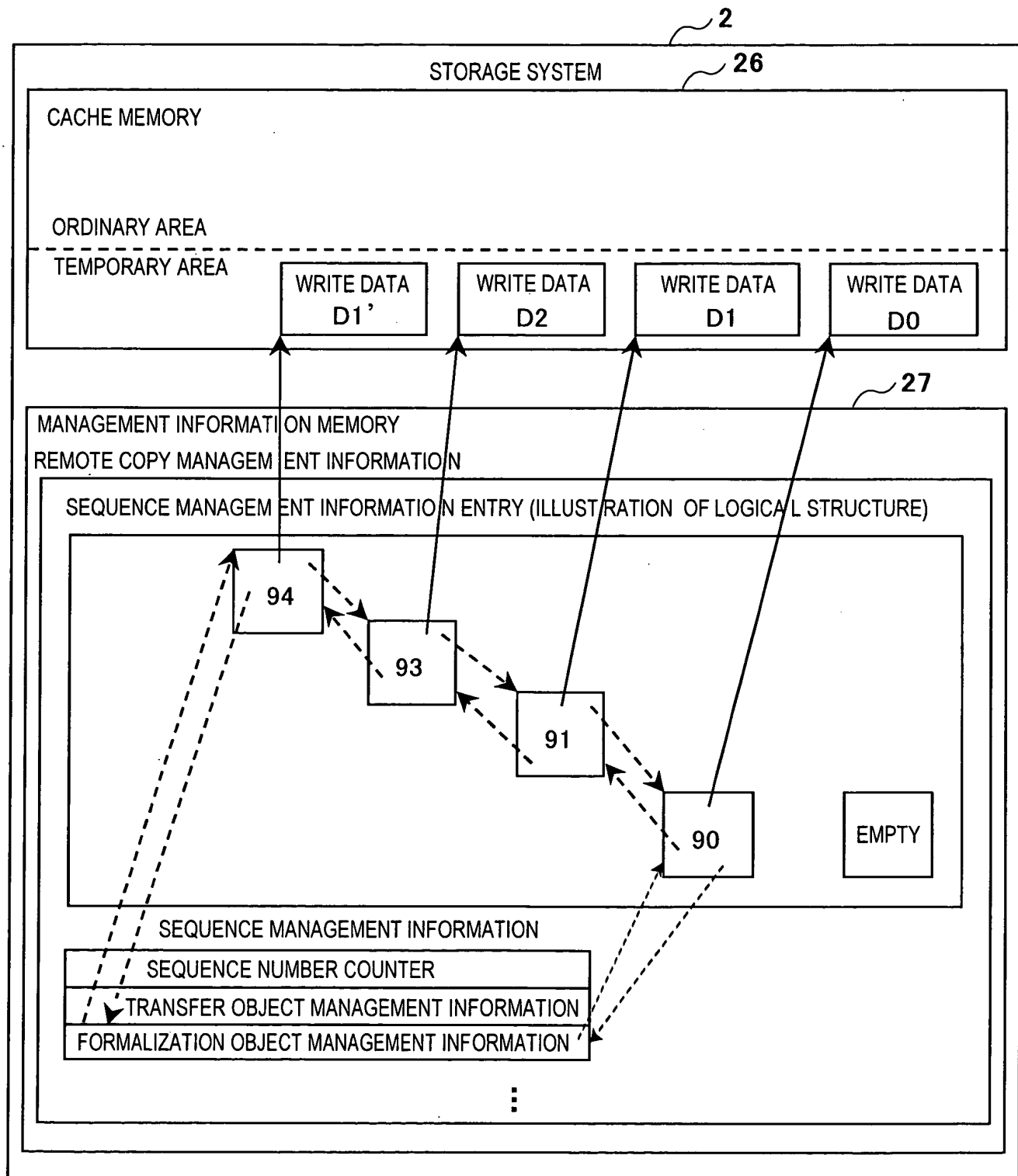


FIG.4A

REMOTE COPY OBJECT FLAG	OFF/COPY SOURCE/COPY TARGET
SEQUENCE MANAGEMENT INFORMATION NUMBER	1 ~ N
NEWEST SEQUENCE NUMBER	M
PAIR STATE	COPYING/DUPLICATED/SUSPENDING
DIFFERENTIAL BIT MAP	010010 ...
COPY SOURCE INFORMATION	COPY SOURCE 1 ADDRESS INFORMATION
	COPY SOURCE 2 ADDRESS INFORMATION
COPY SOURCE VALID FLAG	1/2/TRANSITIONAL
COPY TARGET INFORMATION	COPY TARGET ADDRESS INFORMATION
READ/WRITE MODE	ORMAL/THROUGH/PENDING/DATA MIGRATING
DATA MIGRATION SOURCE INFORMATION	DATA MIGRATION SOURCE ADDRESS INFORMATION
DATA MIGRATION TARGET INFORMATION	DATA MIGRATION TARGET ADDRESS INFORMATION
DATA MIGRATION COMPLETION BIT MAP	010010 ...

FIG.4B

ADDRESS INFORMATION	STORAGE SYSTEM NUMBER	PORT NUMBER	VOLUME NUMBER
00011 ...	00101 ...	11101 ...	01001 ...

FIG.5

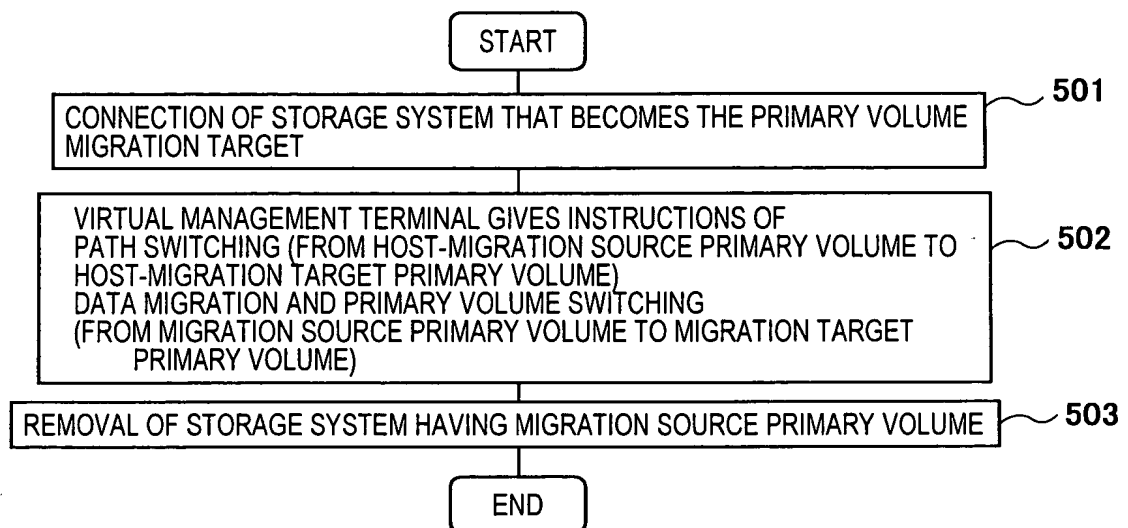


FIG.6

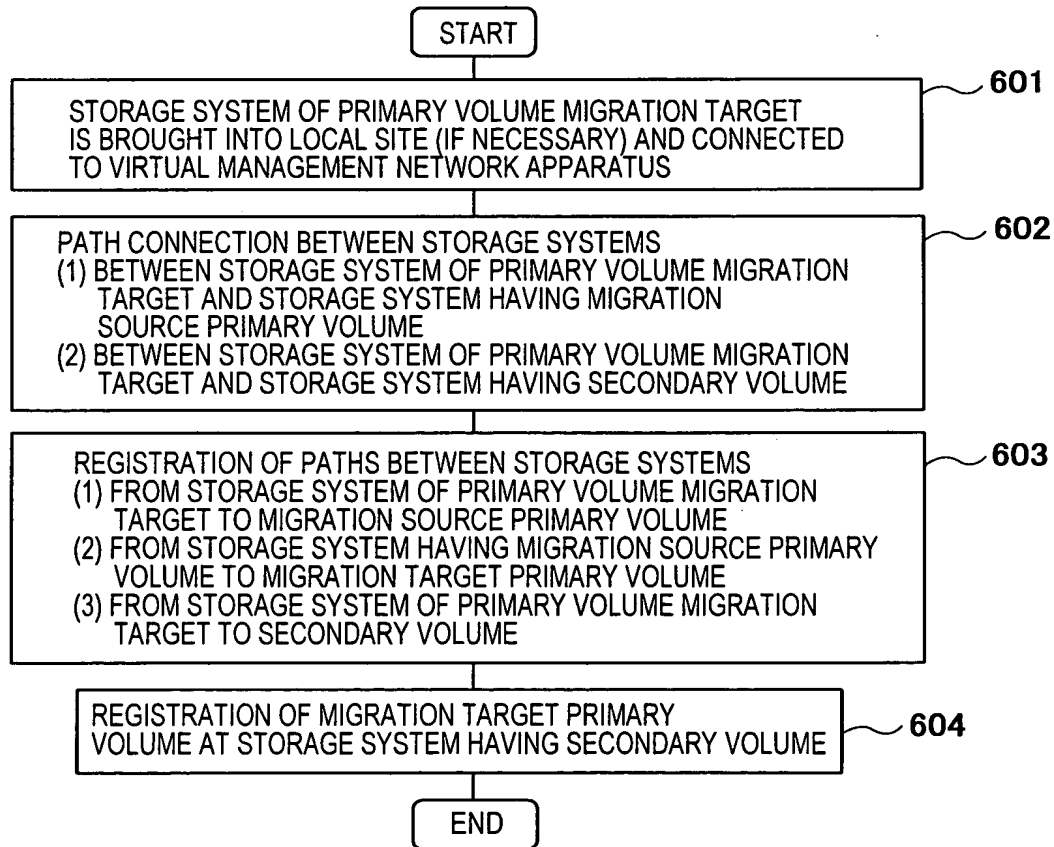


FIG.7

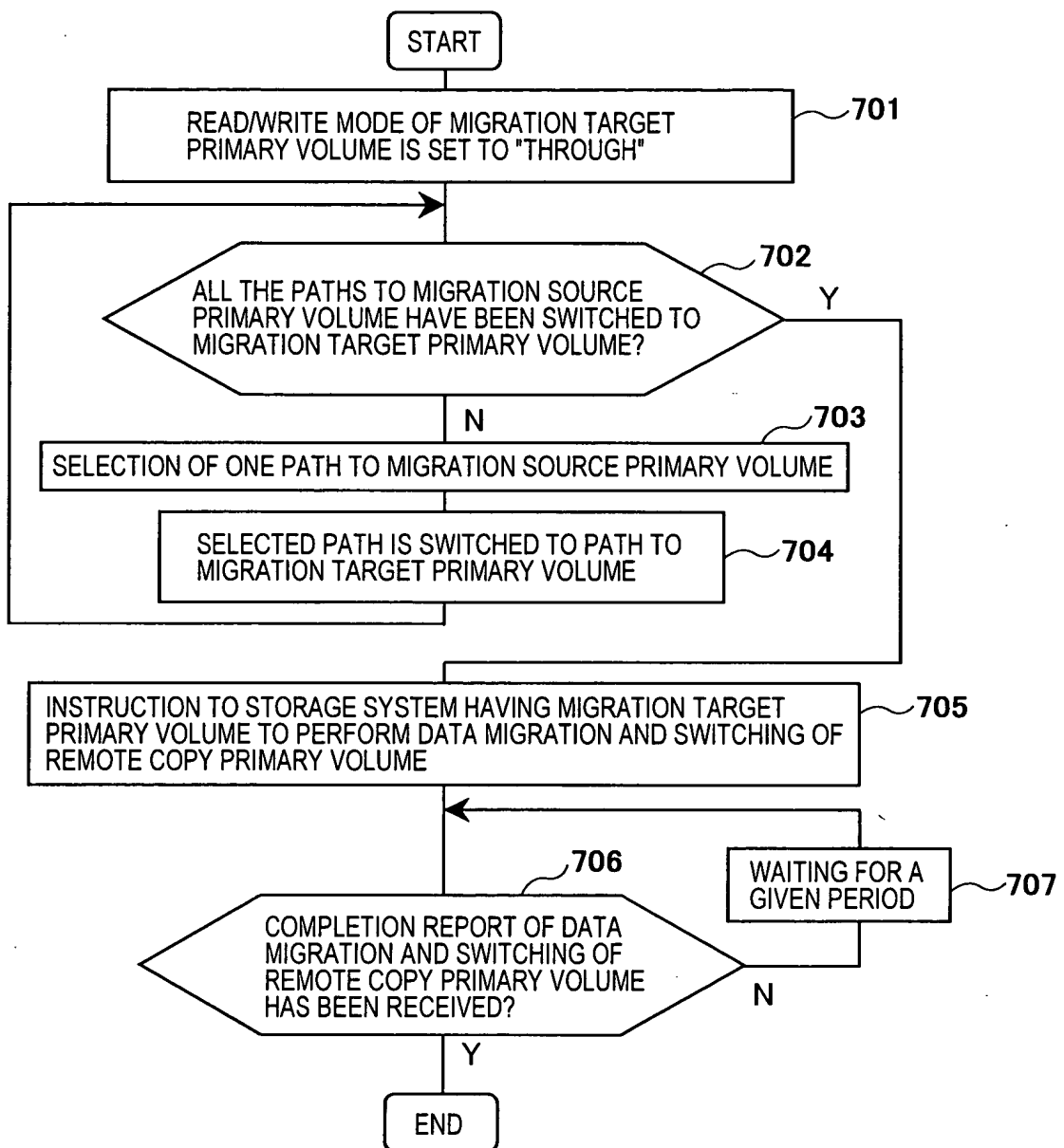


FIG.8A

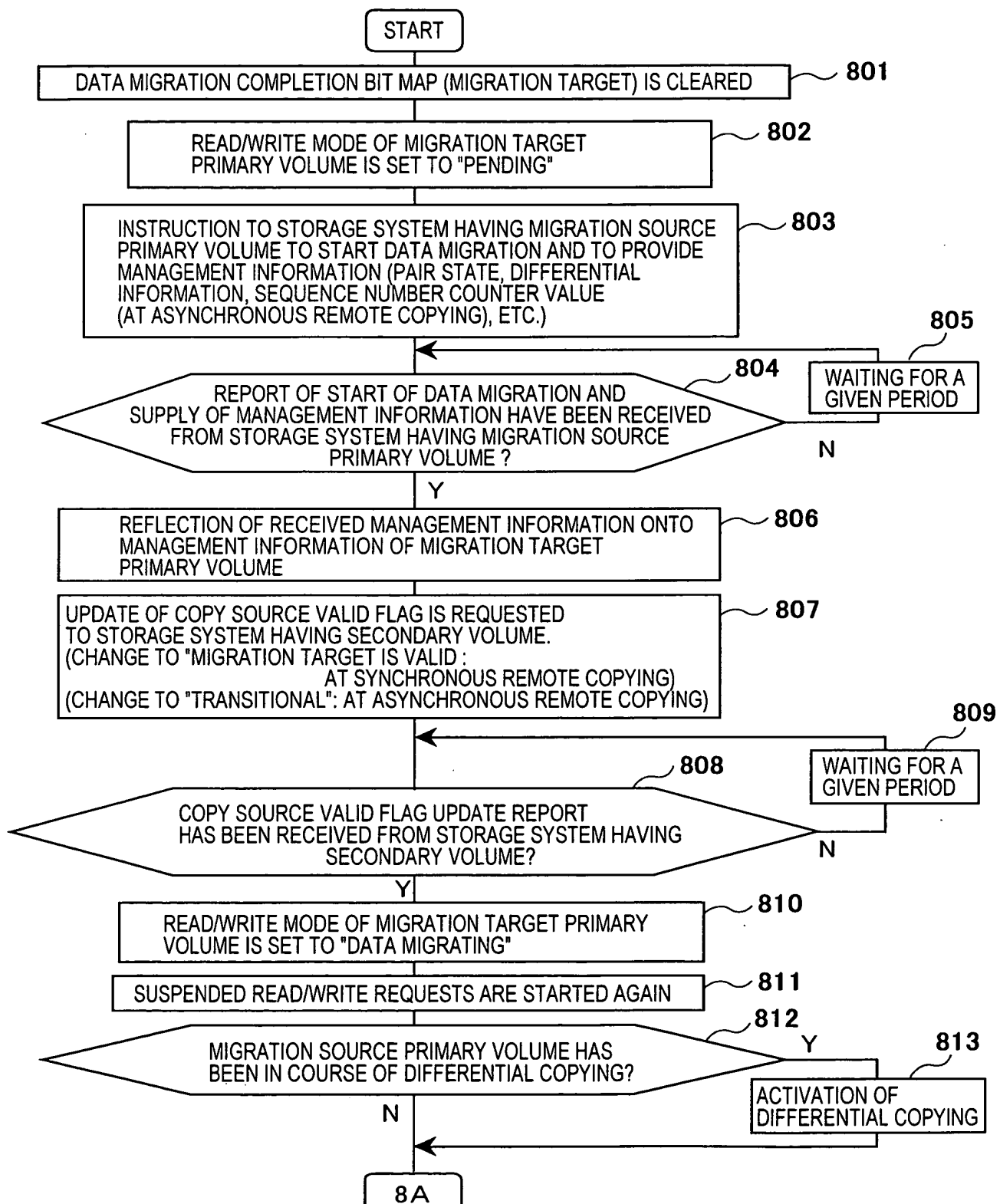


FIG.8B

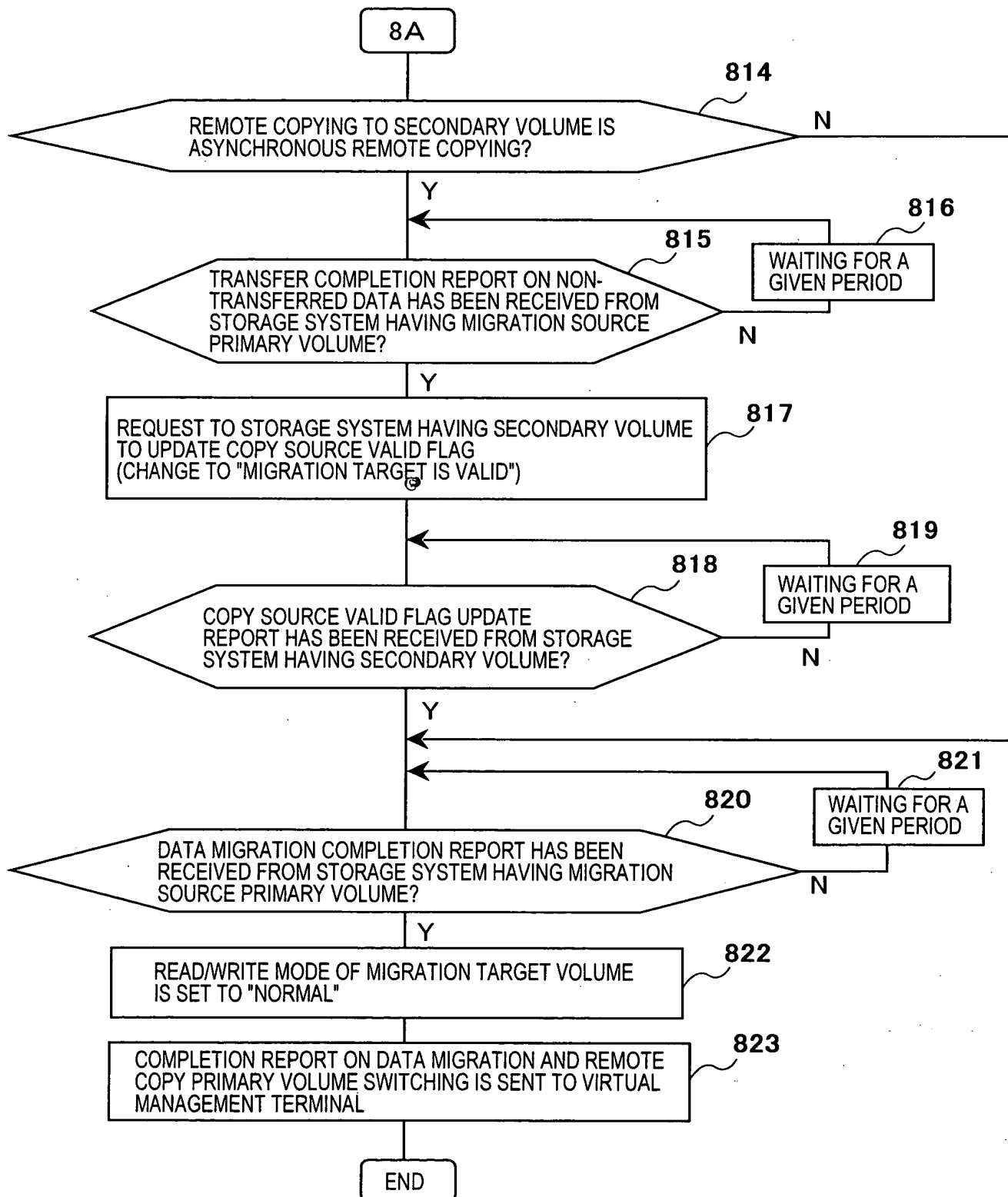


FIG.9

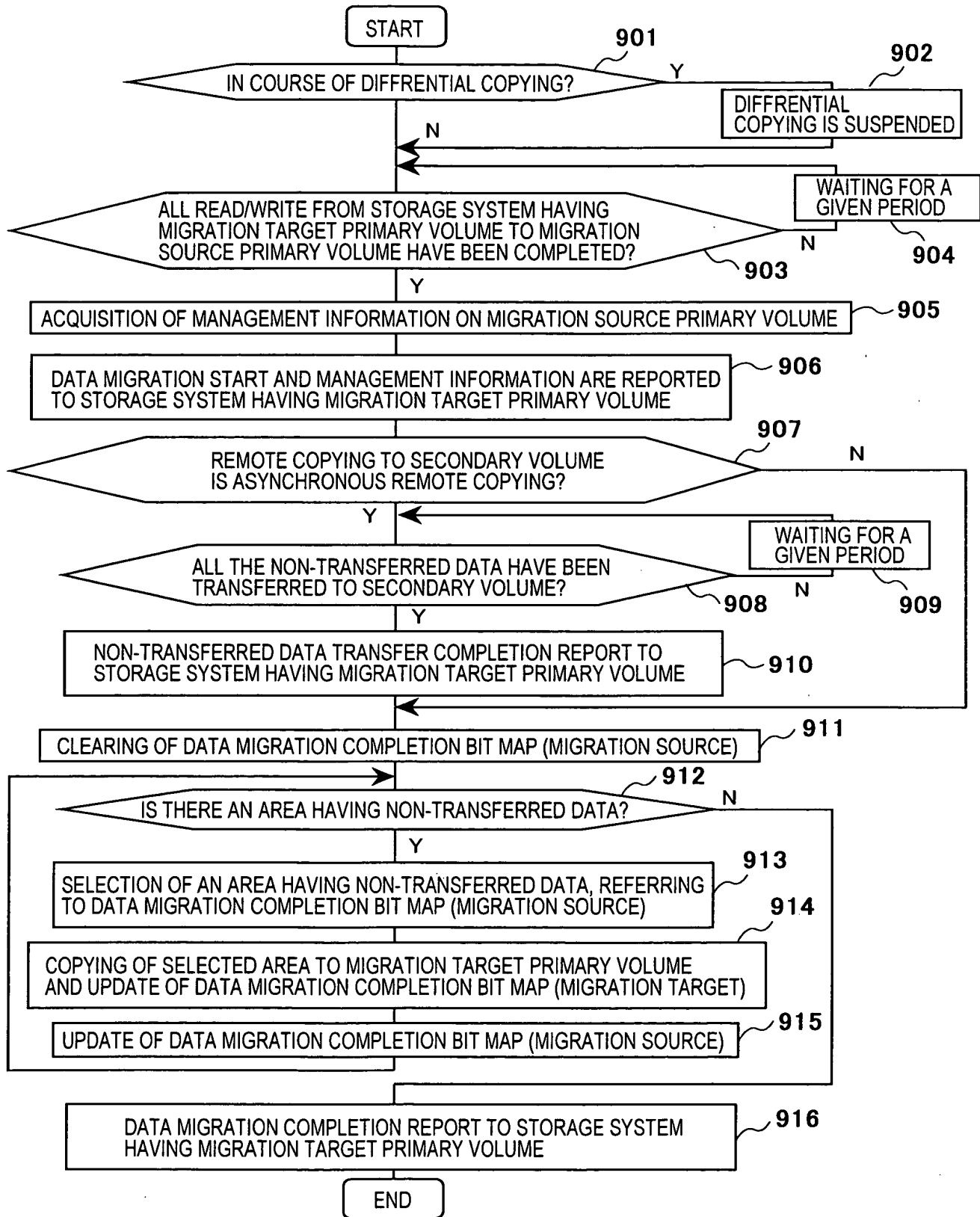


FIG.10

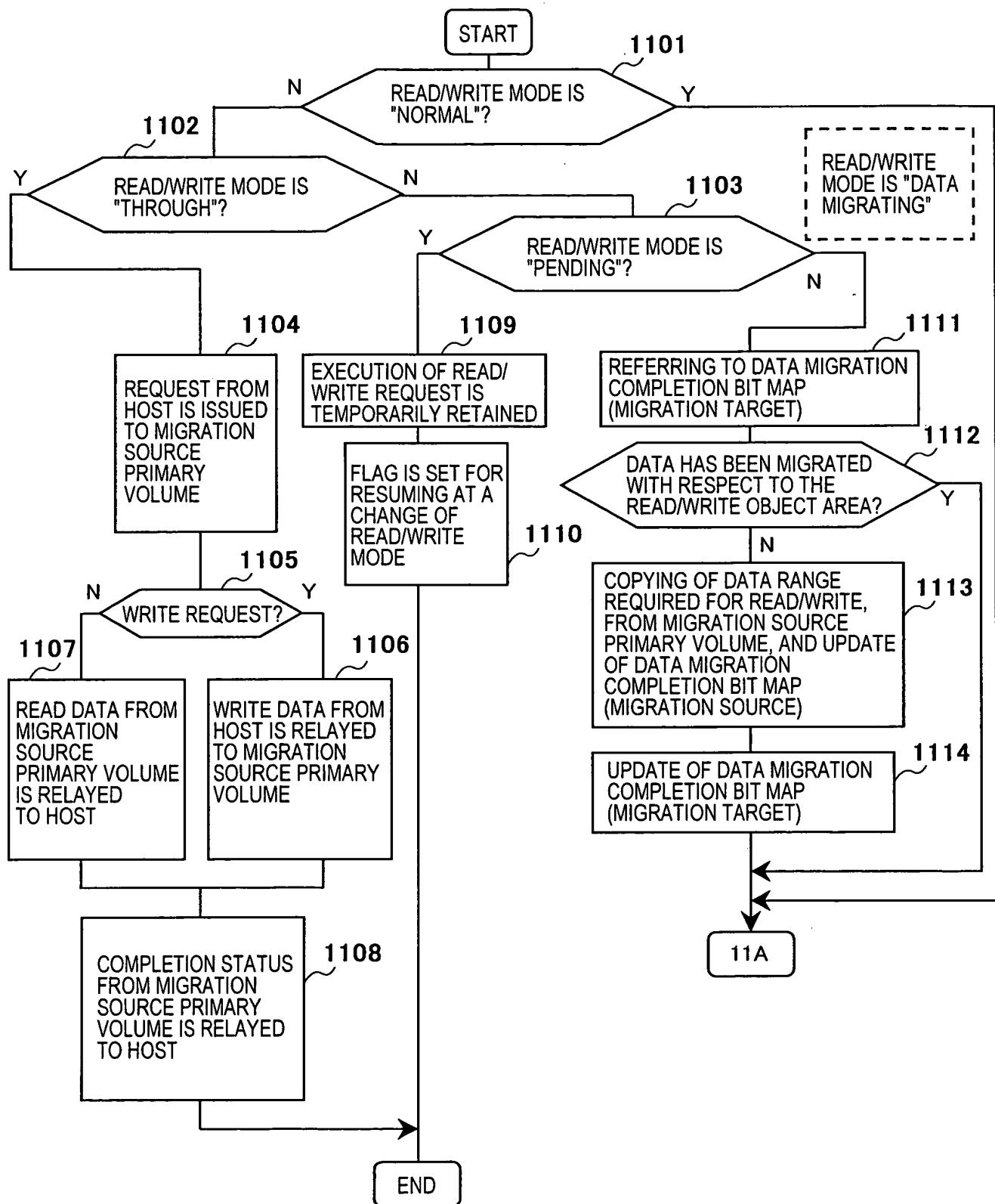


FIG.11

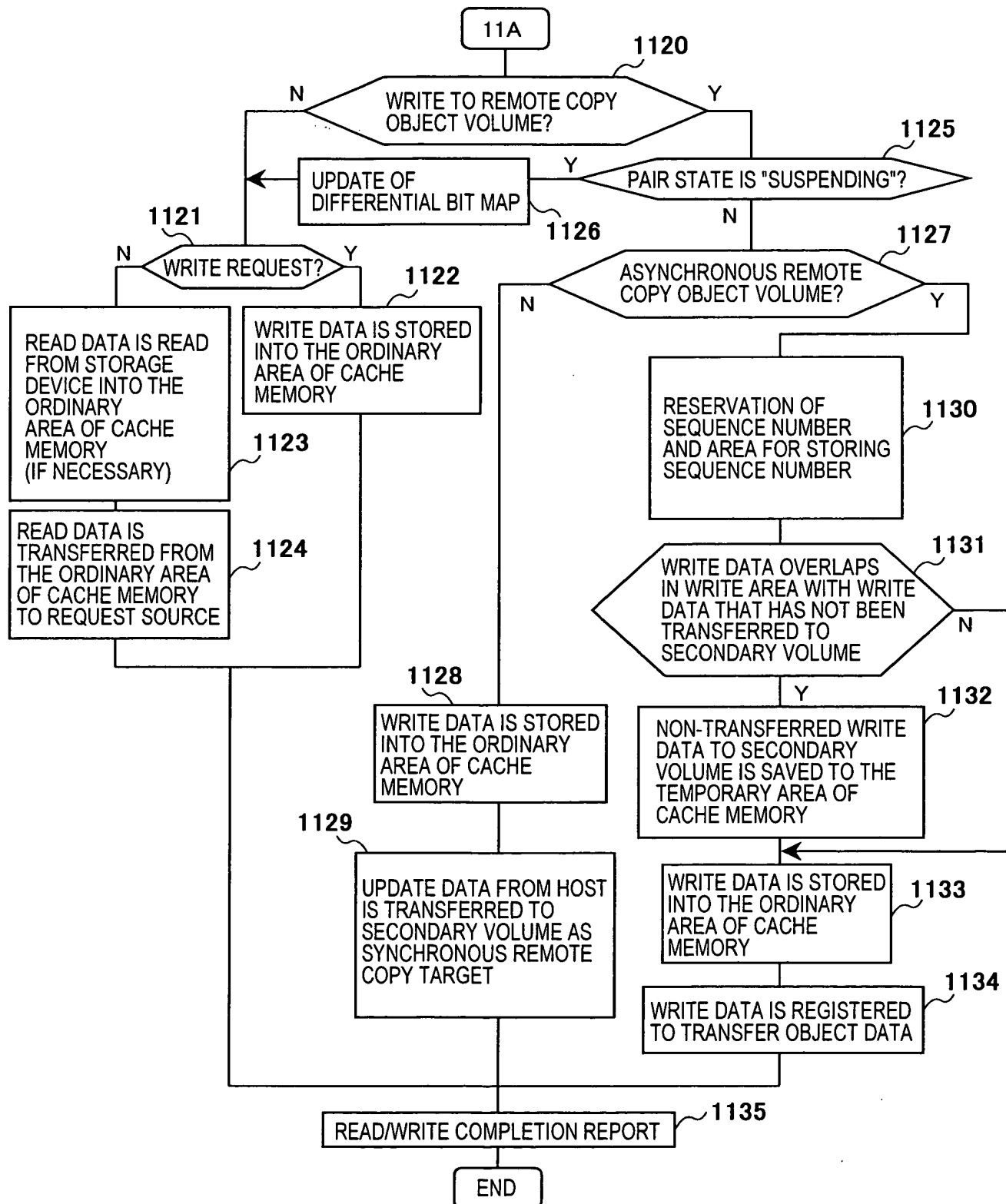


FIG.12

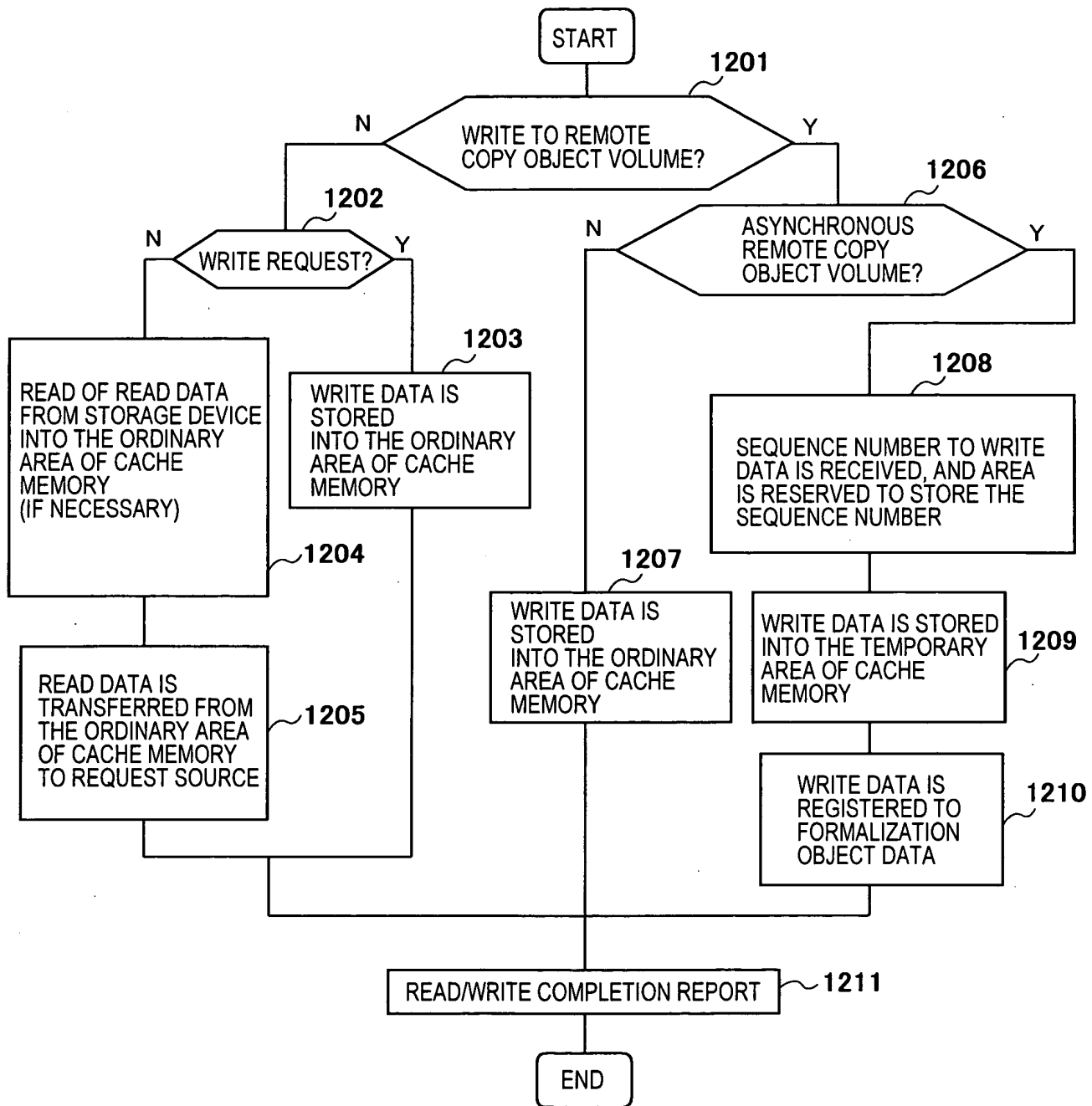


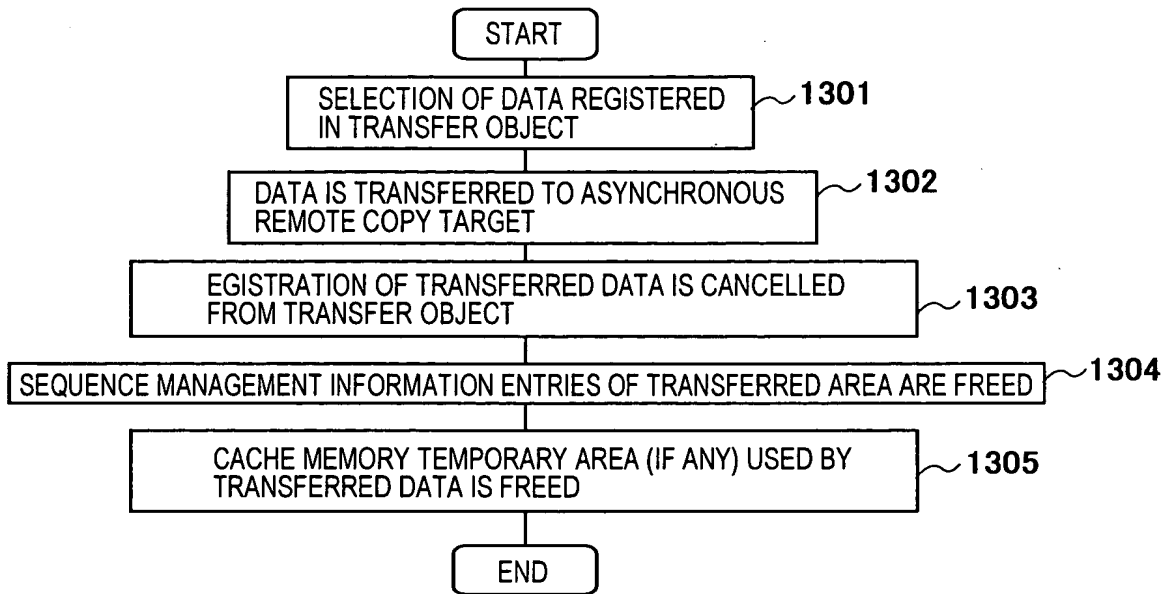
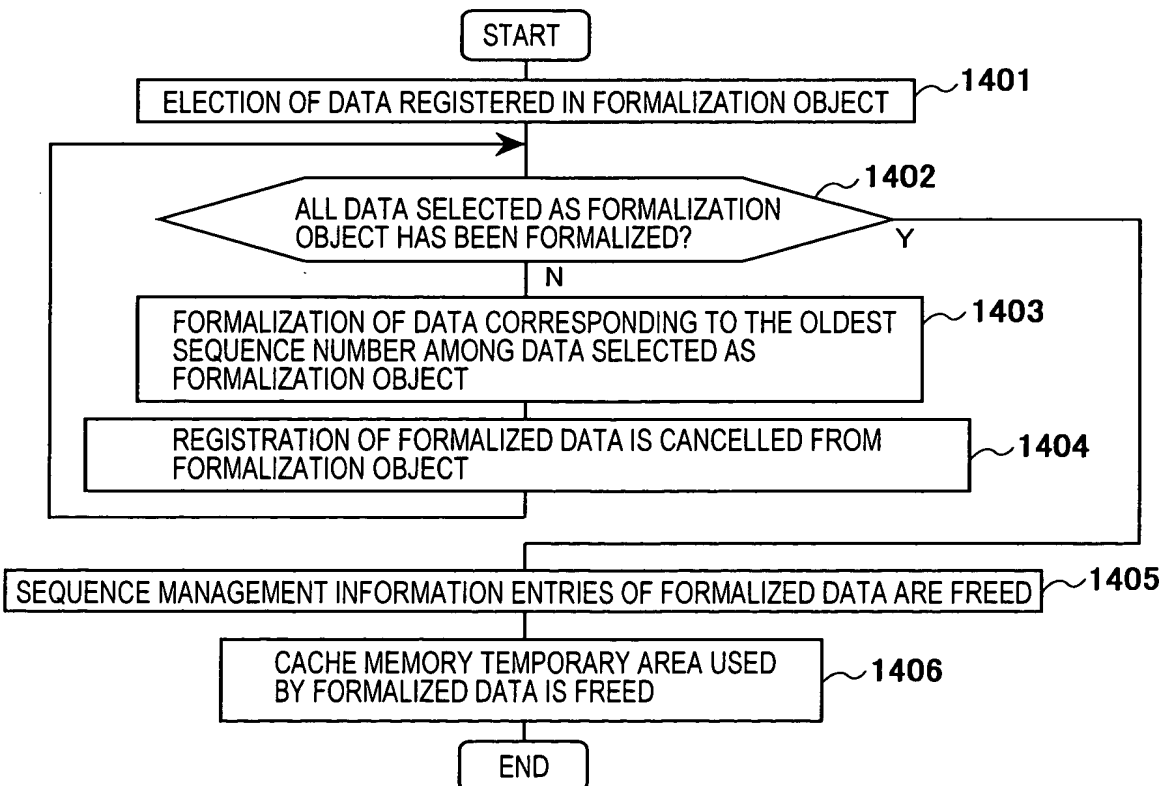
FIG.13**FIG.14**

FIG.15

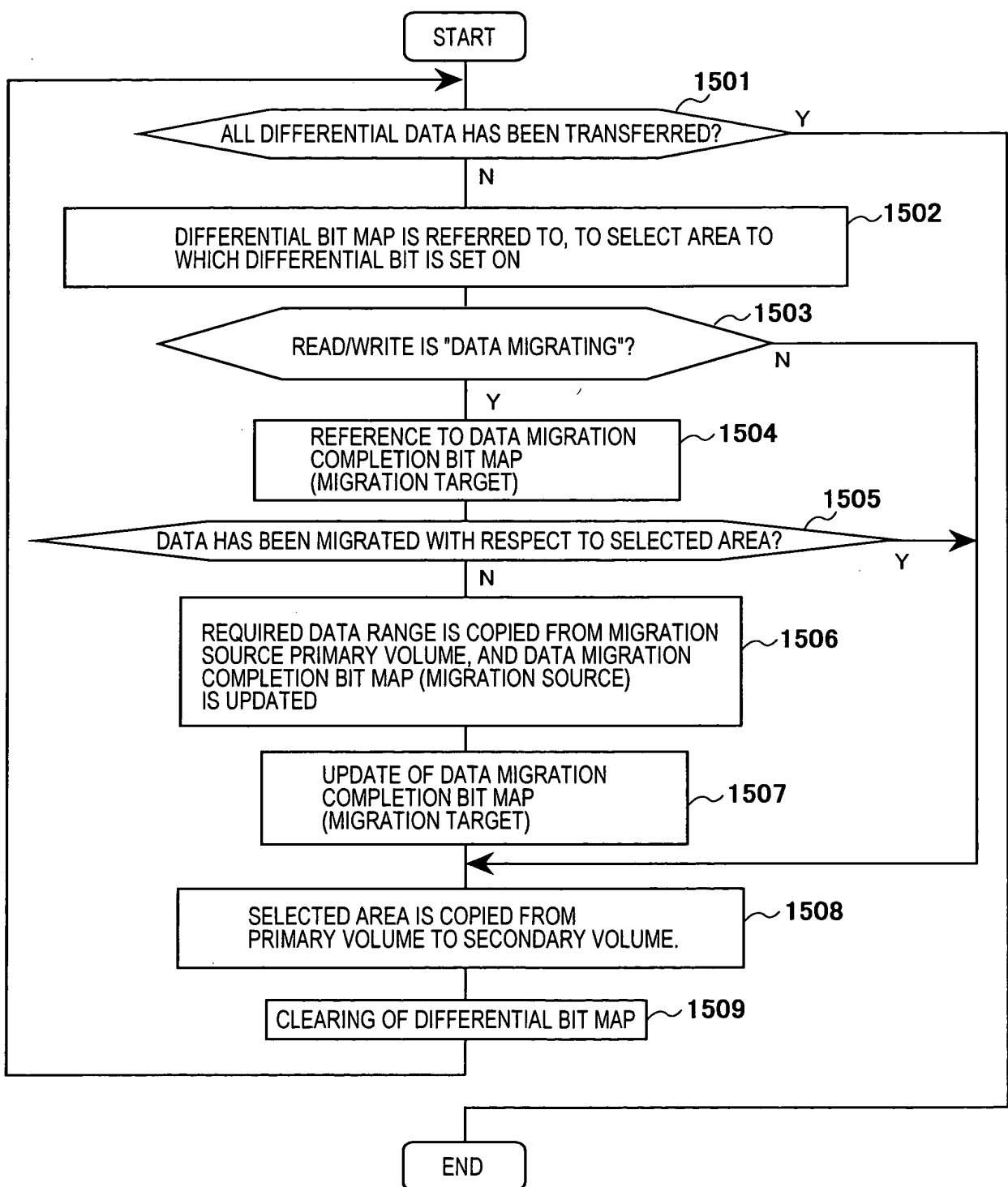


FIG.16

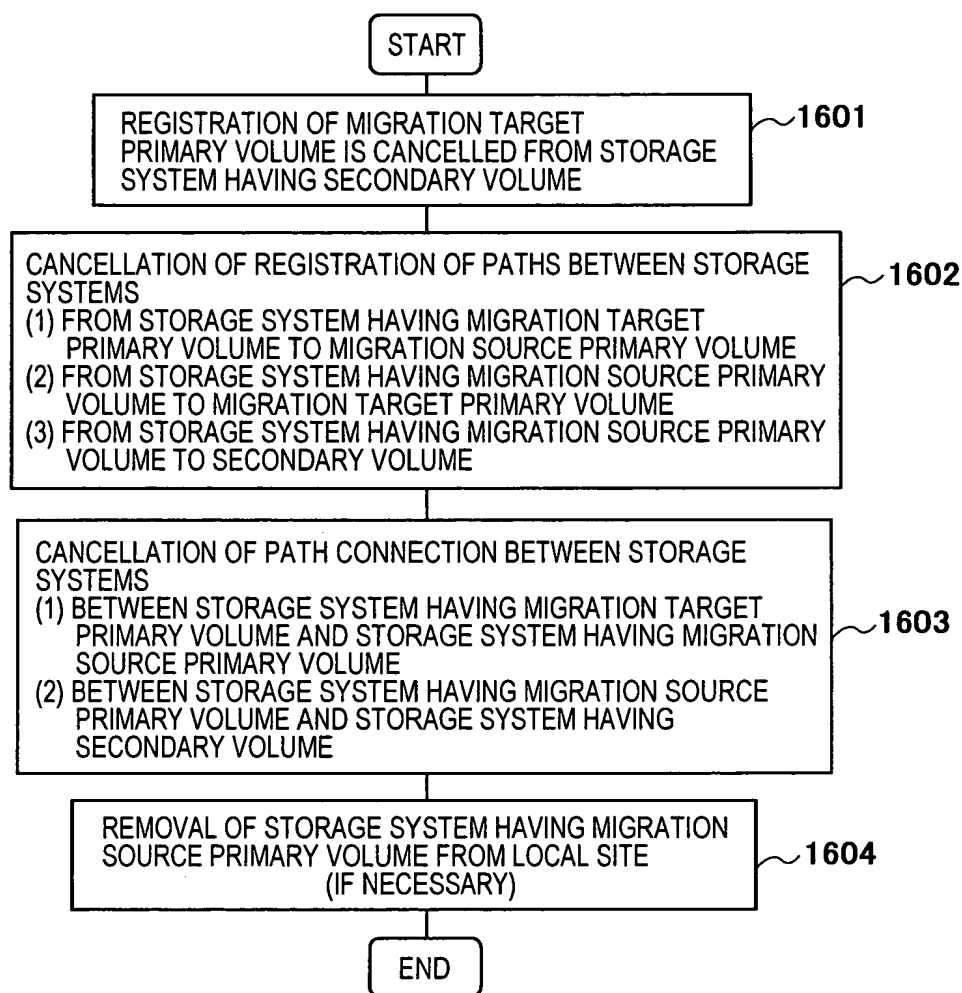


FIG.17

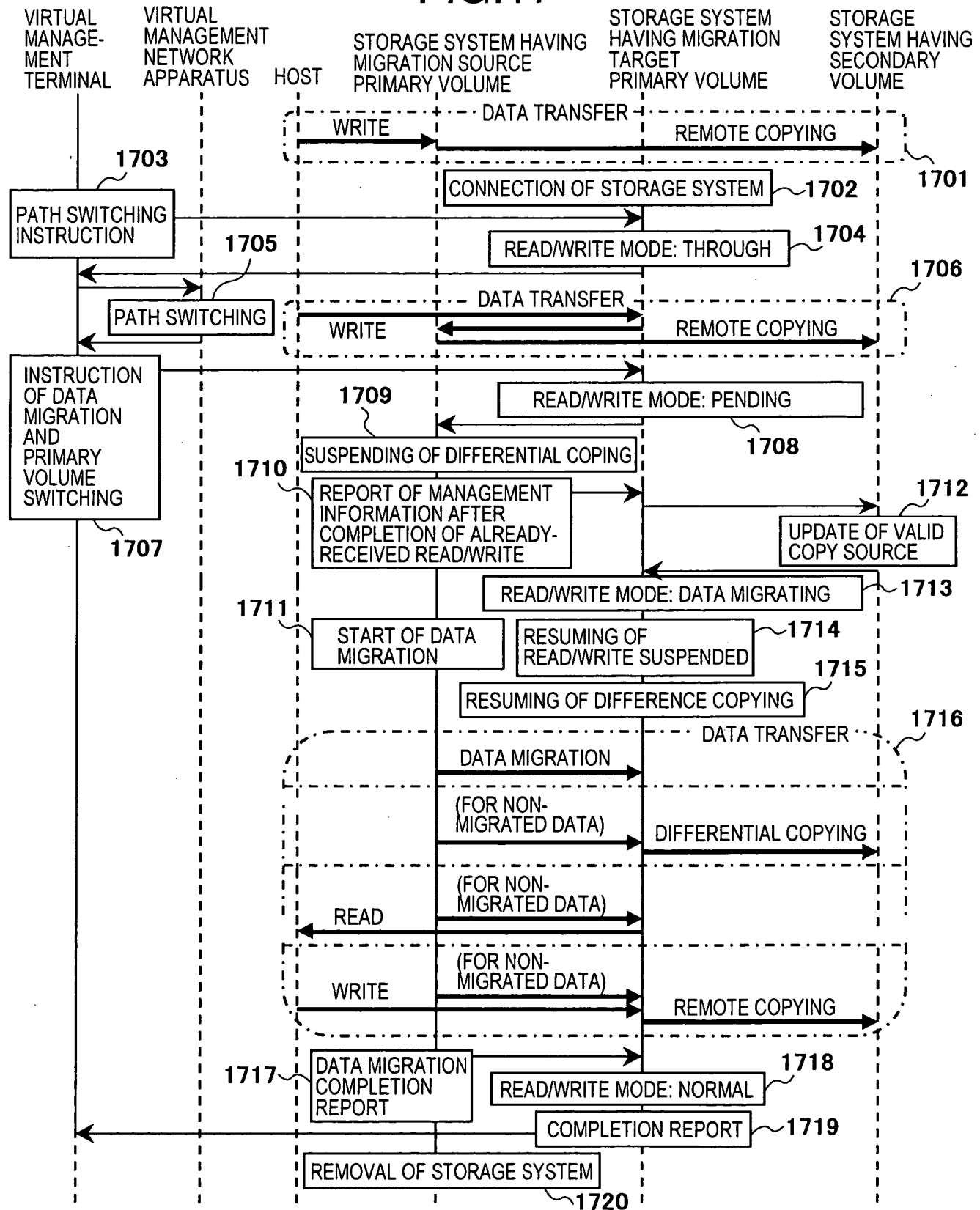


FIG.18

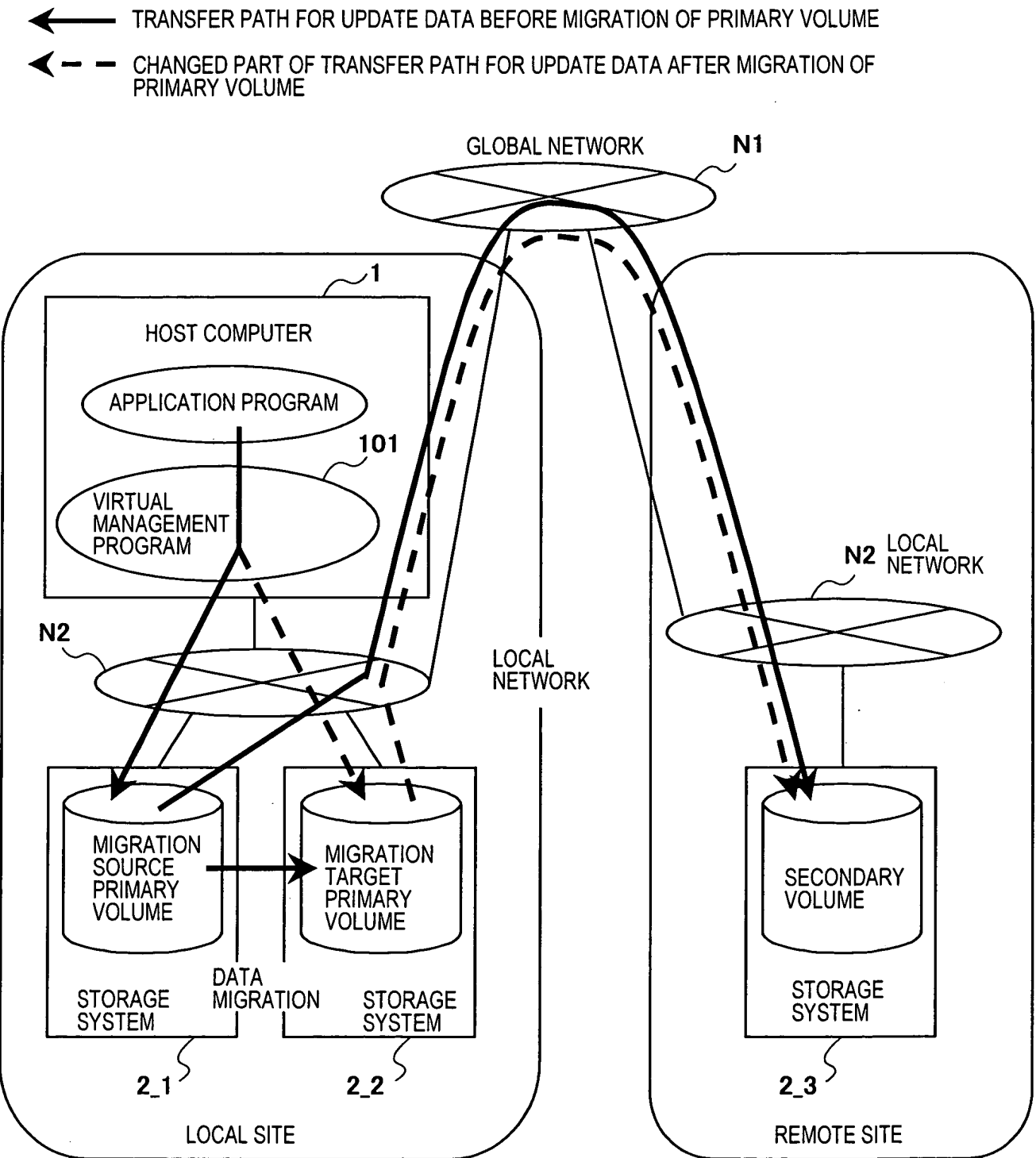


FIG.19

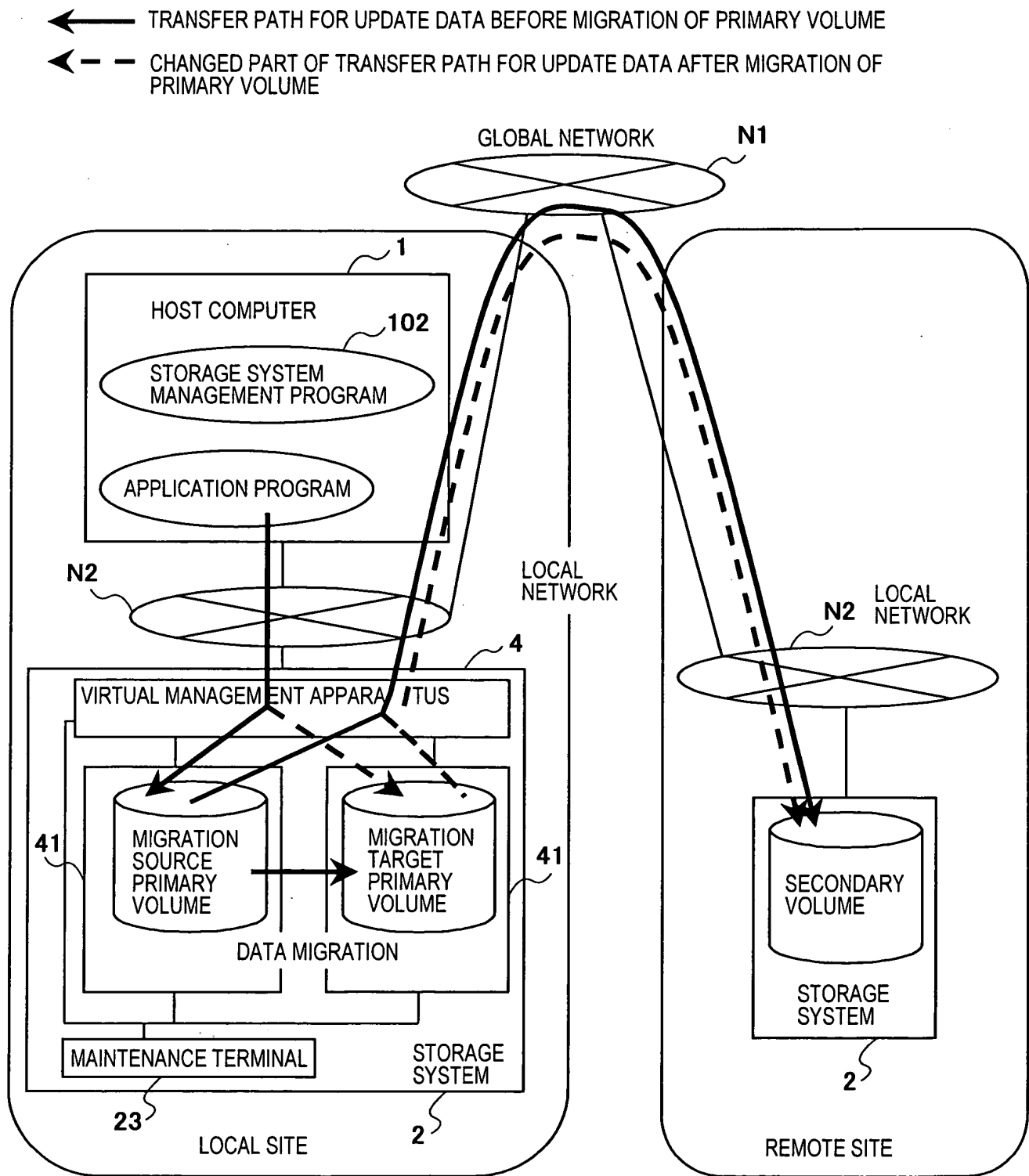


FIG.20

- ← TRANSFER PATH FOR UPDATE DATA BEFORE MIGRATION OF PRIMARY VOLUME
- ← - CHANGED PART OF TRANSFER PATH FOR UPDATE DATA AFTER MIGRATION OF PRIMARY VOLUME
- ↳ REFLECTION OF UPDATE DATA REGISTRATION/UPDATE DATA USING THE JOURNAL VOLUME

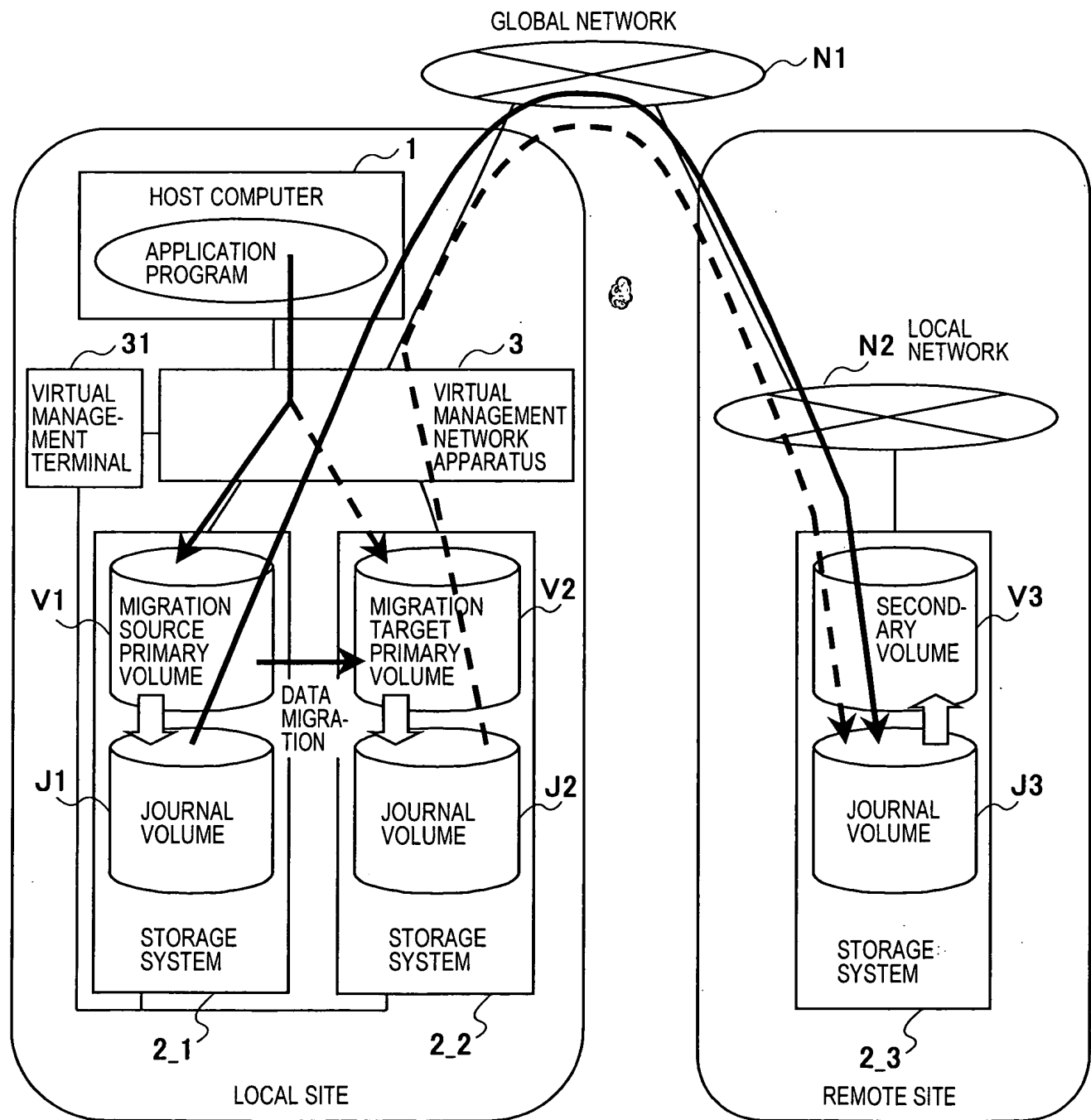


FIG.21

SEQUENCE NUMBER	VOLUME UPDATE INFORMATION			DATA AREA ADDRESS
	VOLUME NUMBER	ADDRESS	DATA LENGTH	
⋮	⋮	⋮	⋮	⋮
8245	4	1020	4	5120
8246	6	1520	16	5124
⋮	⋮	⋮	⋮	⋮
8261	5	2021	8	5233

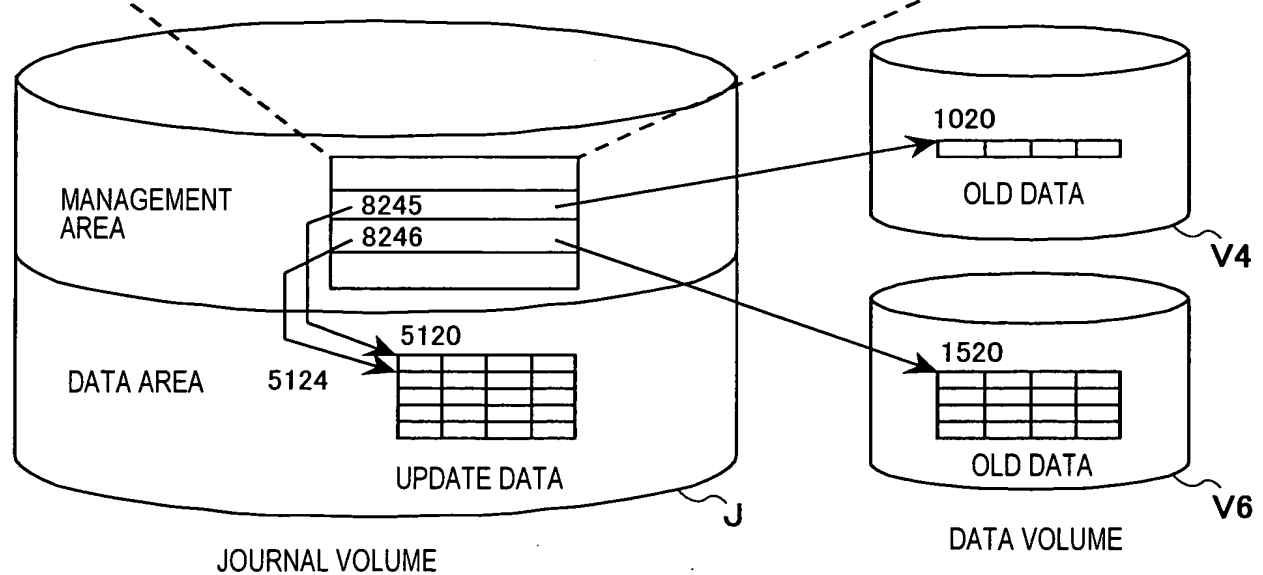


FIG.22A

SEQUENCE NUMBER COUNTER		8262	
EMPTY JOURNAL MANAGEMENT INFORMATION	AVAILABLE TOP ADDRESS	MANAGEMENT AREA	2762
		DATA AREA	5241
	AVAILABLE END ADDRESS	MANAGEMENT AREA	2625
		DATA AREA	4860
JOURNAL-IN-USE MANAGEMENT INFORMATION	STORED	SEQUENCE NUMBER	8261
		MANAGEMENT AREA ADDRESS	2761
	TRANSFERRED	SEQUENCE NUMBER	8187
		MANAGEMENT AREA ADDRESS	2687
	APPLIED	SEQUENCE NUMBER	8135
		MANAGEMENT AREA ADDRESS	2635
	DISCARDED	SEQUENCE NUMBER	8125
		MANAGEMENT AREA ADDRESS	2625

FIG.22B

VOLUME LIST	VOLUME 1	VOLUME NUMBER	8
		NUMBER OF MANAGEMENT AREAS	400
		NUMBER OF DATA AREAS	800
	VOLUME 2	VOLUME NUMBER	9
		NUMBER OF MANAGEMENT AREAS	600
		NUMBER OF DATA AREAS	1200
	⋮	⋮	⋮
	VOLUME H	VOLUME NUMBER	12
		NUMBER OF MANAGEMENT AREAS	1000
		NUMBER OF DATA AREAS	2000
MANAGEMENT AREA ADDRESS TABLE	0	VOLUME NUMBER	8
		ADDRESS	0
	400	VOLUME NUMBER	9
		ADDRESS	0
	⋮	⋮	⋮
	DATA AREA ADDRESS TABLE	0	8
		ADDRESS	400
		VOLUME NUMBER	9
		ADDRESS	600
	⋮	⋮	⋮

FIG.23

REMOTE COPY OBJECT FLAG	OFF/COPY SOURCE/COPY TARGET
JOURNAL VOLUME FLAG	ON(OFF)
JOURNAL MANAGEMENT INFORMATION NUMBER	1 ~ N
NEWEST SEQUENCE NUMBER	M
PAIR STATE	COPYING/DUPLICATED/SUSPENDING
DIFFERENTIAL BIT MAP	010010 - - -
COPY SOURCE INFORMATION	COPY SOURCE 1 ADDRESS INFORMATION
	COPY SOURCE 2 ADDRESS INFORMATION
COPY SOURCE VALID FLAG	1/2/TRANSITIONAL
COPY TARGET INFORMATION	COPY TARGET ADDRESS INFORMATION
READ/WRITE MODE	NORMAL/THROUGH/ PENDING/DATA MIGRATING
DATA MIGRATION SOURCE INFORMATION	DATA MIGRATION SOURCE ADDRESS INFORMATION
DATA MIGRATION TARGET INFORMATION	DATA MIGRATION TARGET ADDRESS INFORMATION
DATA MIGRATION COMPLETION BIT MAP	010010 - - -

FIG.24

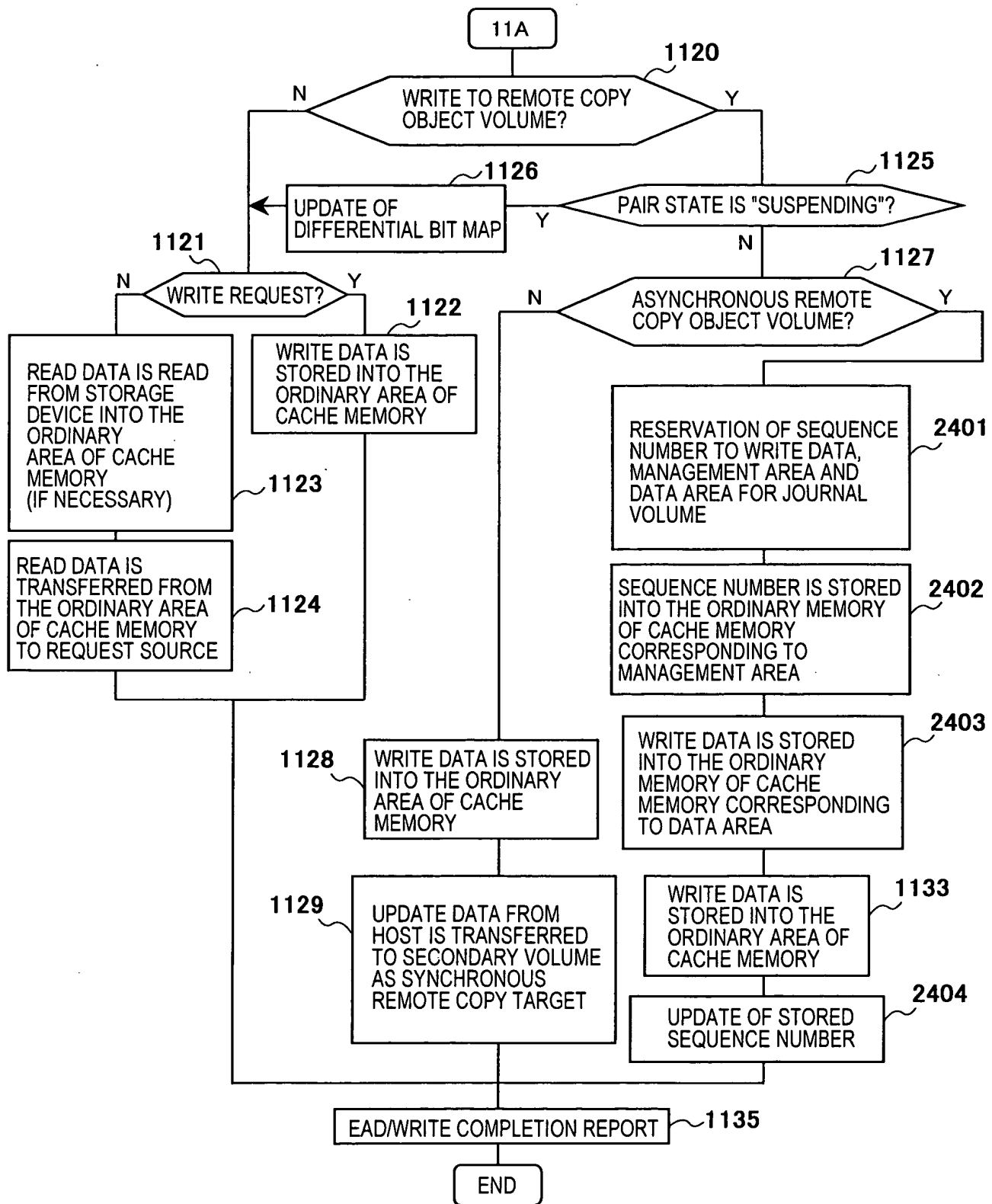


FIG.25

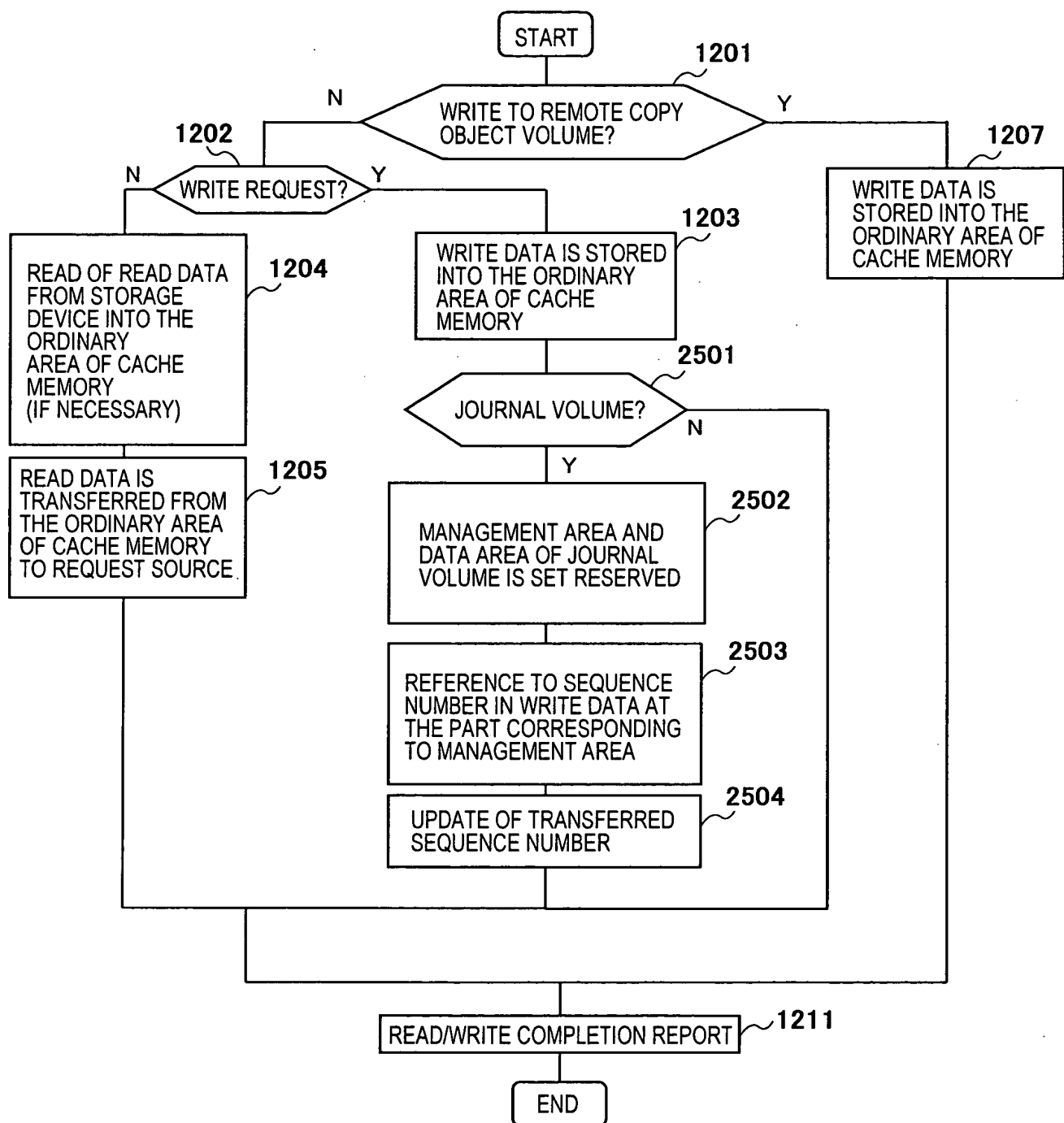


FIG.26

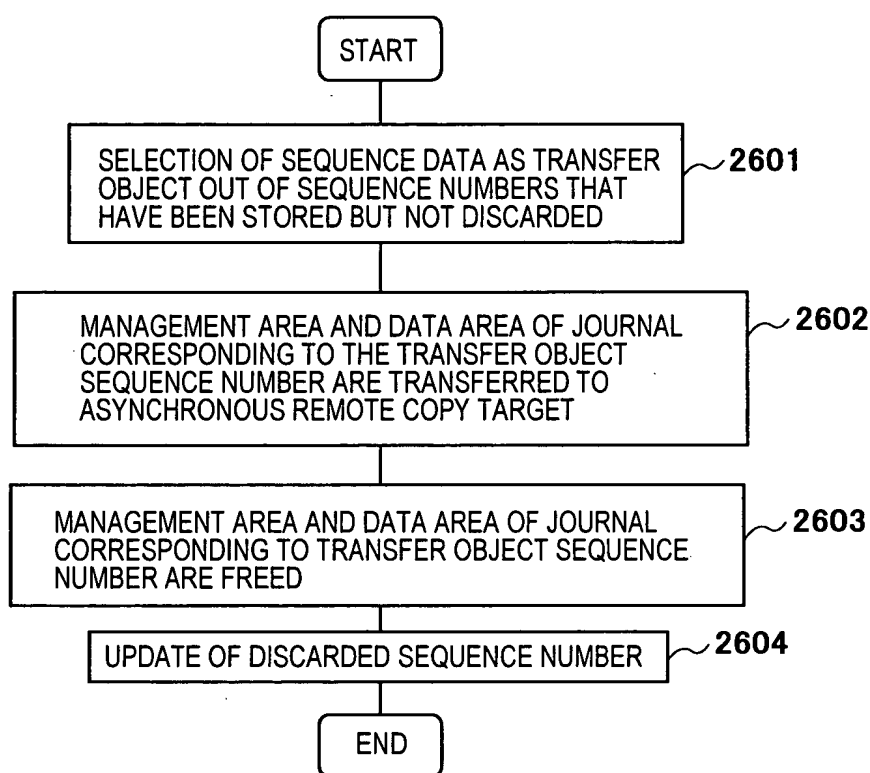


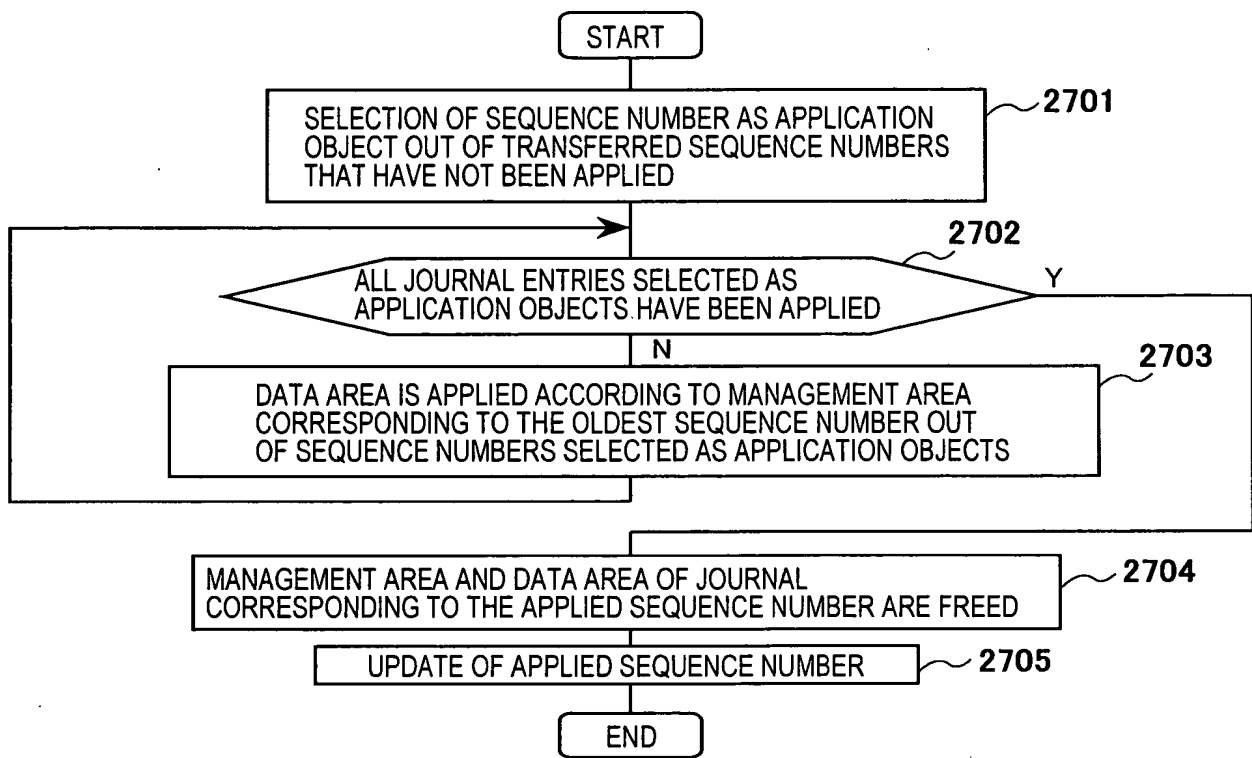
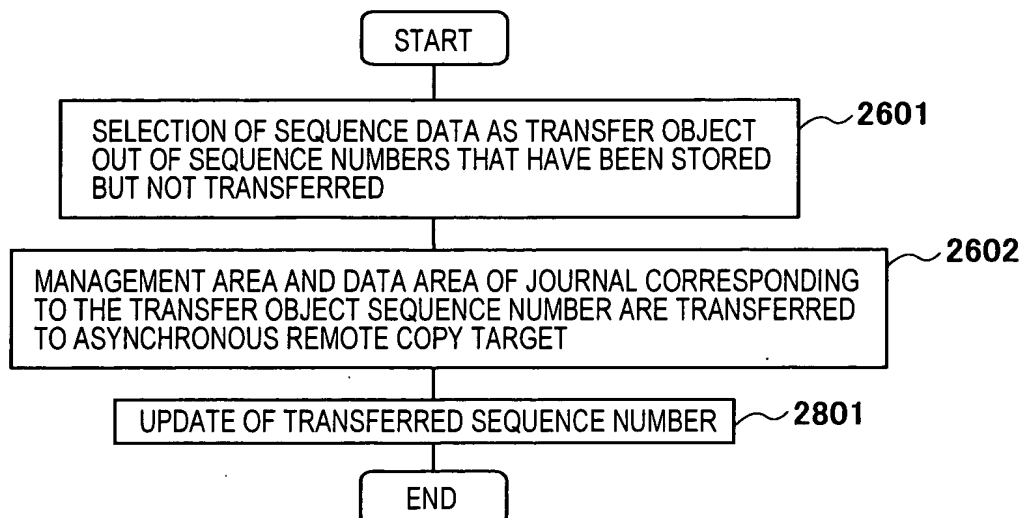
FIG.27**FIG.28**

FIG.29

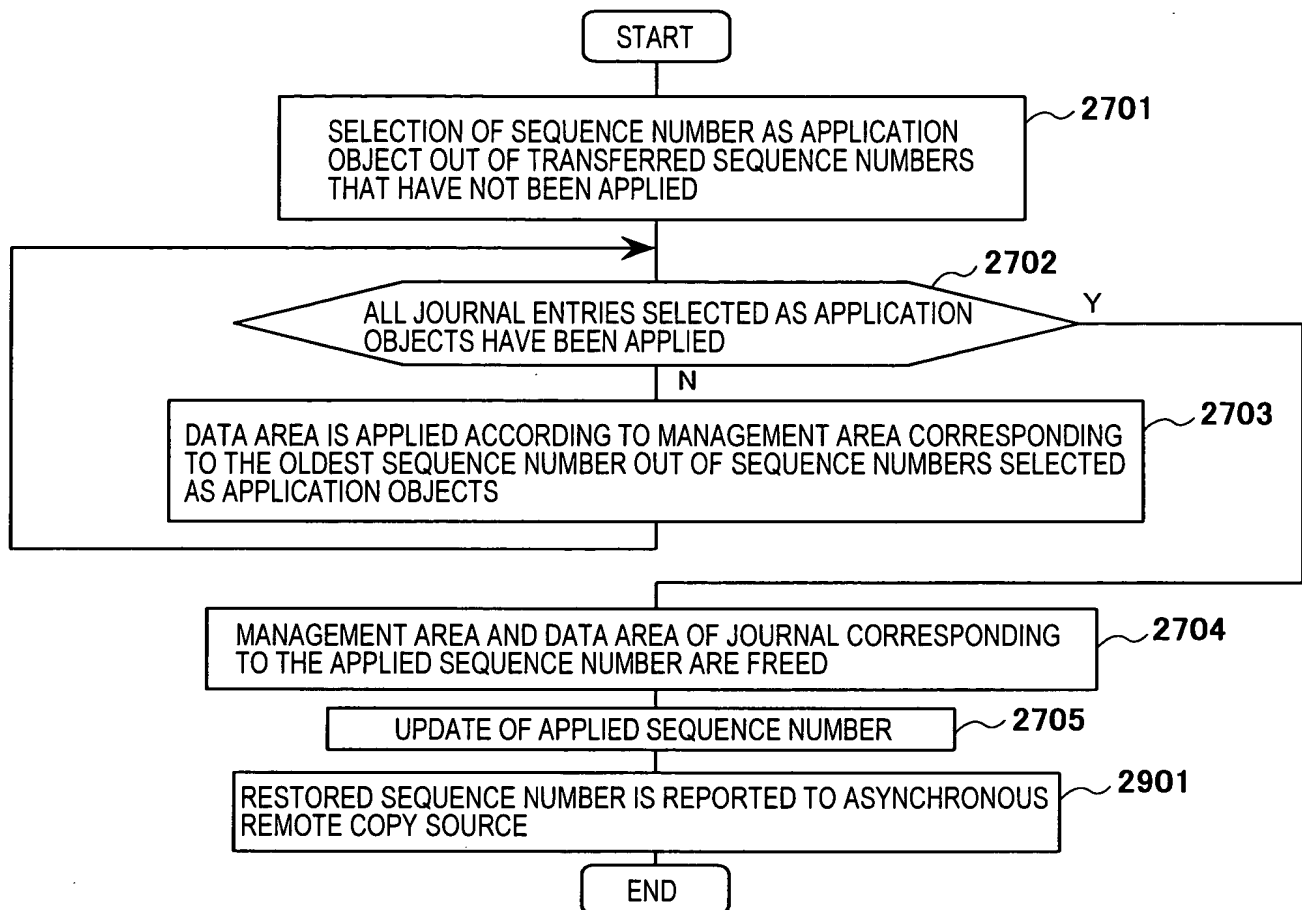


FIG.30

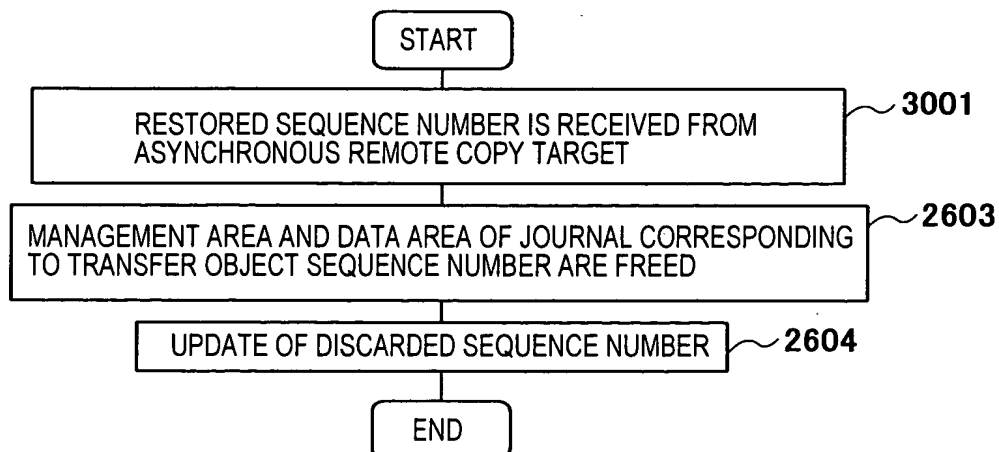


FIG.31

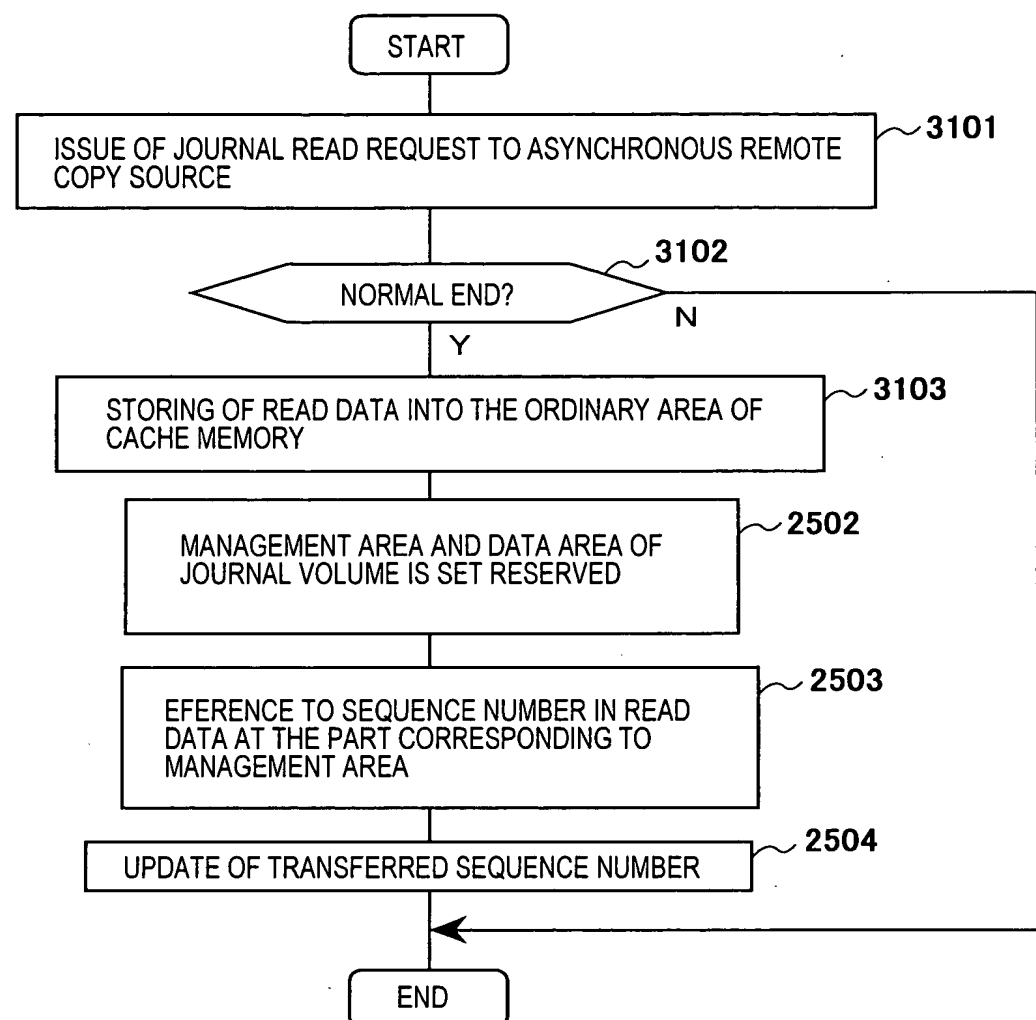


FIG.32

